

ADDENDUM NO. 3

DATE: February 7, 2019

TO: All Potential Proposers

FROM: Penny Owens, Assistant Purchasing Agent, City of Knoxville

SUBJECT: Addendum No. 3 to RFP – Fire Station Alerting System

RFPs TO BE OPENED: February 15, 2019 at 11:00:00 a.m. (Eastern Time)

This addendum is being published to address the following items for the above referenced RFP. This addendum becomes a part of the contract documents and modifies the original specifications as noted.

ITEM 1: Correction to RFP Opening Time. The time for the proposal deadline on Addendum 2 was stated incorrectly. RFPs are due on **February 15, 2019 at 11:00:00 a.m. (Eastern Time)**.

ITEM 2: Response to Questions. This item responds to questions submitted by potential proposers regarding the above referenced RFP.

Question #1: Question 5.2, integration with the Intergraph — Is the City procuring the Intergraph side of the CAD interface directly with Intergraph / Central Square, or does the City expect the the selected vendor to purchase the CAD vendor’s side of the CAD interface? If the latter, please provide the CAD vendor contact information for the City’s account. Please note that if the City contracts directly with the CAD vendor, the cost for the CAD vendor’s interface will be substantially less than if the City requires the selected FSAS vendor to purchase on behalf of the City.

Response: The Knoxville Fire Department will procure the interface. The winning proposer will be expected to build a relationship with the CAD vendor to set up the interface. See Addendum No. 2 for the current CAD vendor.

Question #2: Question 5.9.17, Master Clock — Please provide any technical information available on the Netclock, including protocols and interfaces supported. Specifically, is a Netclock ETS Ethernet Time Server present in the system?

Response: The Net Clock is a SpectraCom 9483 Net Clock. The specifications for the existing Net Clock are available at:
http://manuals.spectracom.com/NC/Content/NC_and_SS/NC/Topics/NetClock/NC_9483_Ovrvw.htm. Attached please find the Reference Guide for the 9483 Net Clock and two images of the existing Net Clock.

Question #3: Does the Knoxville Fire Department require Full Alerting Data including Incident Type (e.g., fire, medical, hazmat, etc.) be sent over the P25 System in the event the Ethernet link goes down?

Response: Yes, the Knoxville Fire Department requires full alerting data.

Question #4: Where is the network connection located in Station 9?

Response: The network connection at fire station 9 is located in the basement in the Logistics Offices. See attached image for reference.

Question #5: Will the City provide media conversion so the demarcation point can plug into the fiber?

Response: No. The City expects the winning proposer to provide the switch. Please include in your proposal a detailed solution for provision of the connection and corresponding cost.

END OF ADDENDUM 3